

| | |
|-------------------------|---|
| 1. Record Nr. | UNISA996385848703316 |
| Autore | Elliott John |
| Titolo | The saving grace of God owned and scripturally asserted [[electronic resource]] : To remove dark and atheistical contradiction thereunto. : For particular and general information |
| Pubbl/distr/stampa | London, : Printed for Thomas Northcott ..., 1693 |
| Descrizione fisica | [2], 59, [2] p |
| Soggetti | Society of Friends Grace (Theology) |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Advertisement: p. [1]-[2] at end. Signed at end: John Elliott. Imperfect: tightly bound, with loss of text. Reproduction of original in: British Library. |
| Sommario/riassunto | eebo-0018 |

| | |
|-------------------------|---|
| 2. Record Nr. | UNINA9910900176903321 |
| Autore | Chehreh Chelgani Saeed |
| Titolo | Green Flotation Depressants // by Saeed Chehreh Chelgani, Ali Asimi Neisiani, Darius Wonyen, Amir Hossein Mohammad Zadeh, Roozbeh Saneie |
| Pubbl/distr/stampa | Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024 |
| ISBN | 3-031-66108-7 |
| Edizione | [1st ed. 2024.] |
| Descrizione fisica | 1 online resource (305 pages) |
| Collana | Chemistry and Materials Science Series |
| Altri autori (Persone) | NeisianiAli Asimi WonyenDarius Mohammad ZadehAmir Hossein SaneieRoozbeh |
| Disciplina | 620.11 |
| Soggetti | Materials science Biom mineralization Biomaterials Materials Chemistry Surface chemistry Materials Science Materials Chemistry Surface Chemistry |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Polysaccharides -- Starch -- Cellulose -- Xanthan Gum -- Guar Gum -- Locust Bean Gum -- Other Gums -- Phenols -- Lignin -- Tannin -- Quebracho -- Organic Acids -- Citric Acid -- Humic Acid -- Other Reagents -- Polyaspartate -- Tripolyphosphate. |
| Sommario/riassunto | This book presents biodegradable depressants, delving deep into their performance, intricate structures, and adsorption mechanisms. The book presents diverse minerals and materials where these depressants have been used for their upgrading. Encompassing the entirety of current research, it is an indispensable read for both industry professionals and researchers in the field, especially on courses |

centered around froth flotation and recycling. From the starch-based solutions in Chapter 1 to the diverse array of gums explored in Chapters 7 to 10, and the intriguing polyaspartate and tripolyphosphate in Chapters 11 and 12 respectively, each section unfolds a rich tapestry of knowledge, providing a holistic understanding of biodegradable depressants and their pivotal role in mineral processing.
